New Jersey Department of Environmental Protection COMMUNICATION CENTER NOTIFICATION REPORT

Received: 9/17/2010 07:00:17 Comm. Center #: 10-09-17-0700-17 303870 Operator: 4 Reviewed By: Incident ID: 365908 Reporter Type: Citizen Complaint Reported By: DAN BOWERS Affiliation: Phone: 856-982-9008 Street Address: 1221 ELLIS MILL RD. Municipality: Harrison Twp State: NJ Incident Category: Other Location Description: AREA OF Address: 798 JACOB HARRIS AVE Municipality: Elk Twp County: Gloucester State: NJ Zip Code: Location Type: Commercial Occurred Date: 09/16/2010 Occurred Time: 12:00 PM Substance Released: **UNKNOWN LIQUID** Amount Released: Units: Unknown State: Liquid ID: Unknown CAS#: Incident Status at Time of Report: Continuous Substance Contained: HAZMAT: Unknowr TCPA: U No Haz Waste: Incident Type: Incident Type 2: Sloppy Housekeeping Injuries: No Public Evac: No Facility Evac: No Public Exposure: No Police At Scene: Firemen At Scene: No Dep Requested: Yes Road Closure: Νo Wind Speed/Direction: Contamination Of: Land Watershed: Other Watershed: Incident Description: CALLER COMPLAINING ABOUT GROUND CONTAMINATION AT LOCATION. ONGOING LONG TIME Responsible Party Name: SUPERIOR DRUM & BARREL Responsible Party Phone: Responsible Party Street Address: 798 JACOB HARRIS AVE. Municipality: Elk Two County: Gloucester State: NJ Zip Code: Officials Notified Name Affiliation Phone Date Time Action

Comments: 17 SEPT 2010: CONTACTED DAN BOWERS, STATED THAT HE OWNS 35 ACRES OF WOODED AREA, THERE ARE HUNDREDS OF LEAKING DRUMS FROM THE SUPERIOR DRUM AND BARREL. THE GROUND IS SATURATED. ALSO STATED THAT THE ELK POLICE HAS BEEN MADE AWARE OF THE SITUATION. THERE ARE TWO BARREL COMPANIES OPERATING. CONTACTED GLOUCESTER COUNTY HEALTH DEPT, CHIP WOODS AND FAXED A COPY OF THE INCIDENT TO THEM FOR INVESTIGATION.

856-881-1101

09/17/2010 0:00

09/17/2010 7:04

09/17/2010 0:00

Notification - Fax

Notification - A310

Notification - Fax

CEHA Response

SRP - Phone Investiga

Case Assignment Section

Gloucester Co. Dept of Health

ELK TWP

ER2

ER2

OPER 6039